## WHAT IS CLAIMED IS:

5

10

۲.

1. A pH measurement system for a buoyant water chlorinator, said measurement system comprising:

a pH sensor for generating signals representative of pH level of a liquid, a pH measurement circuit for converting signals output by said pH sensor to voltage signals representative of pH level; a pH level display for displaying the value of the liquid pH, and a processor coupled to said pH measurement circuit and said pH level display for converting said voltage signals representative of pH level to pH level display driving signals;

a manually operable calibration switch coupled to said processor for initiating a calibration routine performed by said processor;

a manually operable start switch coupled to said processor for initiating a liquid sample measurement routine performed by said processor; and

a source of electrical power for providing power to said sensor, said circuit, said processor and said display.

- 20 2. The invention of claim 1 wherein said calibration routine includes a first delay period during which said voltage signals representative of pH level are not displayed on said pH level display.
- The invention of claim 1 wherein said liquid sample
  measurement routine includes a second delay period during which said voltage signals representative of pH level are not displayed on said pH level display.
- 4. The invention of claim 1 wherein said pH measurement circuit includes a plurality of operational amplifiers, a first resistance for setting the value of an isopotential voltage coupled to said amplifiers, a second resistance for setting the value of a calibration voltage coupled to said amplifiers, and a third variable resistance for adjustably setting the value of a slope voltage coupled to said amplifiers.

- 5. The invention of claim 4 wherein said first resistance is a fixed value resistance.
- 6. The invention of claim 4 wherein said second resistance is a fixed value resistance.
  - 7. The invention of claim 1 wherein said source of electrical power comprises a chemical battery.
- 10 8. The invention of claim 1 wherein said source of electrical power comprises a solar cell.
  - 9. The invention of claim 1 wherein said buoyant water chlorinator includes a buoyant housing having an upper surface; and wherein said calibration switch is mounted on said upper surface.
    - 10. The invention of claim 1 wherein said buoyant water chlorinator includes a buoyant housing having an upper surface; and wherein said start switch is mounted on said upper surface.

25

30

35

15

- 11.A method of calibrating a pH measurement system having a pH sensor for generating signals representative of pH level of a liquid, a pH measurement circuit for converting signals output by said pH sensor to voltage signals representative of pH level; a pH level display for displaying the value of the liquid pH, a processor coupled to said pH measurement circuit and said pH level display for converting said voltage signals representative of pH level to pH level display driving signals, a manually operable calibration switch coupled to said processor for initiating a calibration routine performed by said processor, and a source of electrical power for providing power to said sensor, said circuit, said processor and said display; said method comprising the steps of:
  - (a) immersing the pH sensor in a liquid of known pH value;
- (b) applying electrical power to the sensor, the measurement circuit, the display, and the processor;

- (c) operating the calibration switch to initiate the calibration routine:
- (d) delaying the display of the voltage signals representative of pH level for a first delay period;
- (e) after the end of the first delay period, displaying the voltage signals representative of pH level;
- (f) comparing the displayed pH level value with the known pH value: and
- (g) proceeding to a liquid sample measurement if the displayedpH level value matches the known pH value.
  - 12. The method of claim 11 wherein said step (a) of immersing is preceded by the step of selecting a pH value lying at the mid-point of the expected range of pH values of the liquid.

5

- 13. The method of claim 11 wherein steps (a) and (b) are performed in reverse order.
- 14. The method of claim 11 further including performing the
  following additional steps when the displayed pH level value does not match the known pH value:
  - (h) removing power from the system;
  - (i) reapplying power to the system; and
  - (i) repeating steps (a) through (f).

25

- 15. The method of claim 11 wherein said system further includes a manually operable start switch coupled to said processor for initiating a liquid sample measurement routine performed by said processor; and wherein said step (g) of proceeding is performed by the following steps:
  - (i) immersing the pH sensor in a liquid of unknown pH value;
- (ii) applying electrical power to the sensor, the measurement circuit, the display, and the processor;
- (iii) operating the start switch to initiate the liquid samplemeasurement routine;

- (iv) delaying the display of the voltage signals representative of pH level for a second delay period; and
- (v) after the end of the second delay period, displaying the voltage signals representative of pH level.

10

15

20

25

- 16. A method of measuring the pH value of water held by a confinement vessel, said method comprising the steps of:
- (a) providing a pH measurement system having a pH sensor for generating signals representative of pH level of water, a pH measurement circuit for converting signals output by said pH sensor to voltage signals representative of pH level; a pH level display for displaying the value of the water pH, a processor coupled to said pH measurement circuit and said pH level display for converting said voltage signals representative of pH level to pH level display driving signals, a manually operable calibration switch coupled to said processor for initiating a calibration routine performed by said processor, a manually operable start switch coupled to said processor for initiating a water sample measurement routine performed by said processor; and a source of electrical power for providing power to said sensor, said circuit, said processor and said display;
- (b) immersing the pH sensor in a water sample of known pH value:
- (c) applying electrical power to the sensor, the measurement circuit, the display, and the processor;
- (d) operating the calibration switch to initiate the calibration routine;
- (e) delaying the display of the voltage signals representative of pH level for a first delay period;
- (f) after the end of the first delay period, displaying the voltage signals representative of the pH level of the water sample;
  - (g) comparing the displayed pH level value with the known pH value; and
  - (I) if the displayed pH level value does not match the known pH value:
- 35 (h) removing power from the system;



- (j) reapplying power to the system; and
- (j) repeating steps (b) through (g);
- (II) when the displayed pH level value matches the known pH value, proceeding to a water sample measurement by:
  - (k) immersing the pH sensor in water of unknown pH value;
- (I) applying electrical power to the sensor, the measurement circuit, the display, and the processor;
- (m) operating the start switch to initiate the liquid sample measurement routine;
- (n) delaying the display of the voltage signals representative of pH level for a second delay period; and
  - (o) after the end of the second delay period, displaying the voltage signals representative of pH level of the water sample.
- 15 17. The method of claim 16 wherein said step (b) of immersing is preceded by the step of selecting a water sample of pH value lying at the mid-point of the expected range of pH values of the water.
- 18. The method of claim 16 wherein said steps (b) and (c) are performed in reverse order.
  - 19. The method of claim 16 wherein said steps (k) and (l) are performed in reverse order.

5